

FIG. 1 is a block diagram of a system 100. The system 100 includes a first device 102, a second device 104, and a network 106. The first device 102 is connected to the network 106, and the second device 104 is also connected to the network 106. The network 106 is represented by a cloud shape.

Figure 1

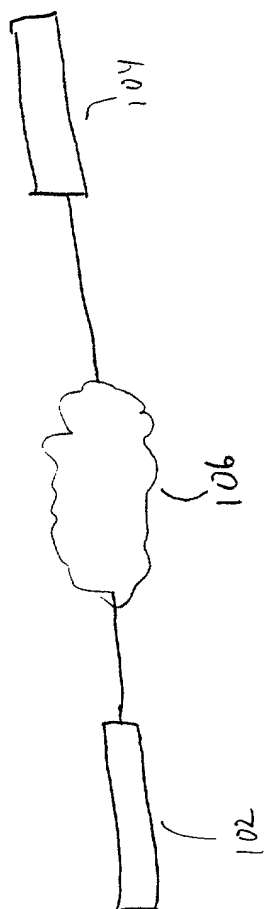


Figure 2

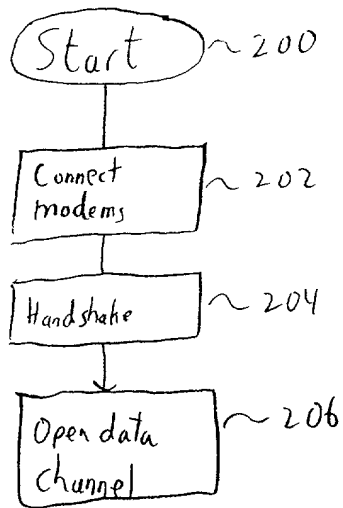


Figure 3

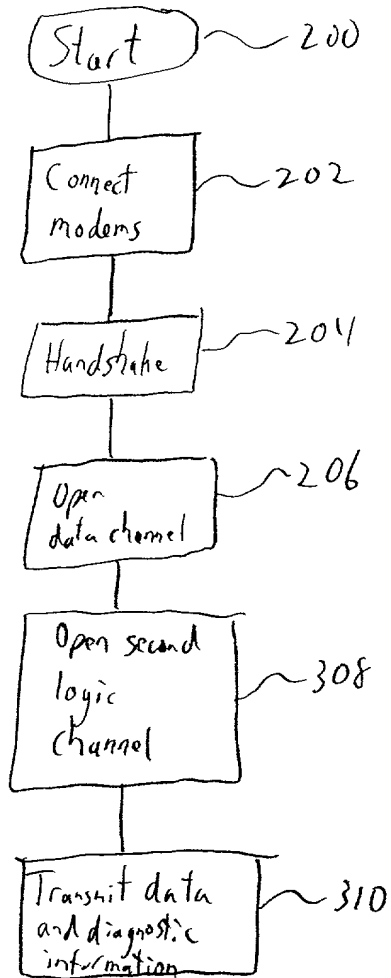


FIG. 4 is a block diagram of a network architecture.

Figure 4

400

4067

4047

4027

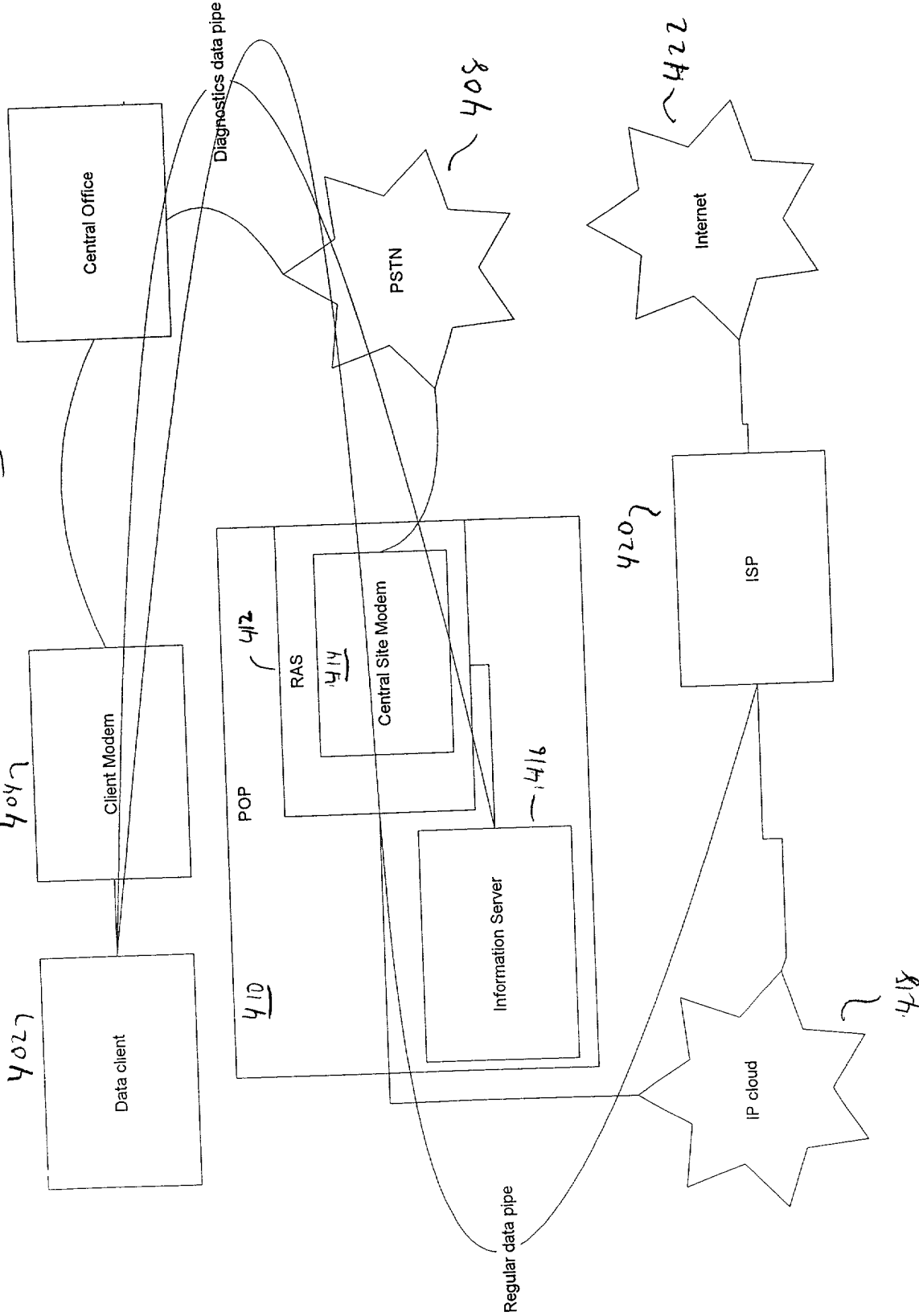


Figure 5

502 }	504 }	506 }	508 }	510 }	512 }	514 }
OPEN_FLAG	DLCI	UI_CONTROL	UI_TYPE	UI_INFO	CRC	CLOSE_FLAG
Flag	Standard Address Field	Standard UI Control Field	First byte of Information field	Remaining Information Field (Secondary Channel Frame)	Checksum (CRC-16)	Flag
1 byte	1 byte	1 byte	1 byte	Up to 248 bytes	2 bytes	1 byte

Figure 6

FINAL_FRAME	SEQ_NUM	FRAME_TYPE	DIAG_CODE	DIAG_INFO
Final Frame	Sequence Number	First byte of Information field (frame type)	Second and third bytes of Information field (Diagnostic code)	Remaining Information Field (remaining data payload)
1 bit	7 bits	1 byte	2 bytes	Up to 244 bytes

602

604

606

608

610